

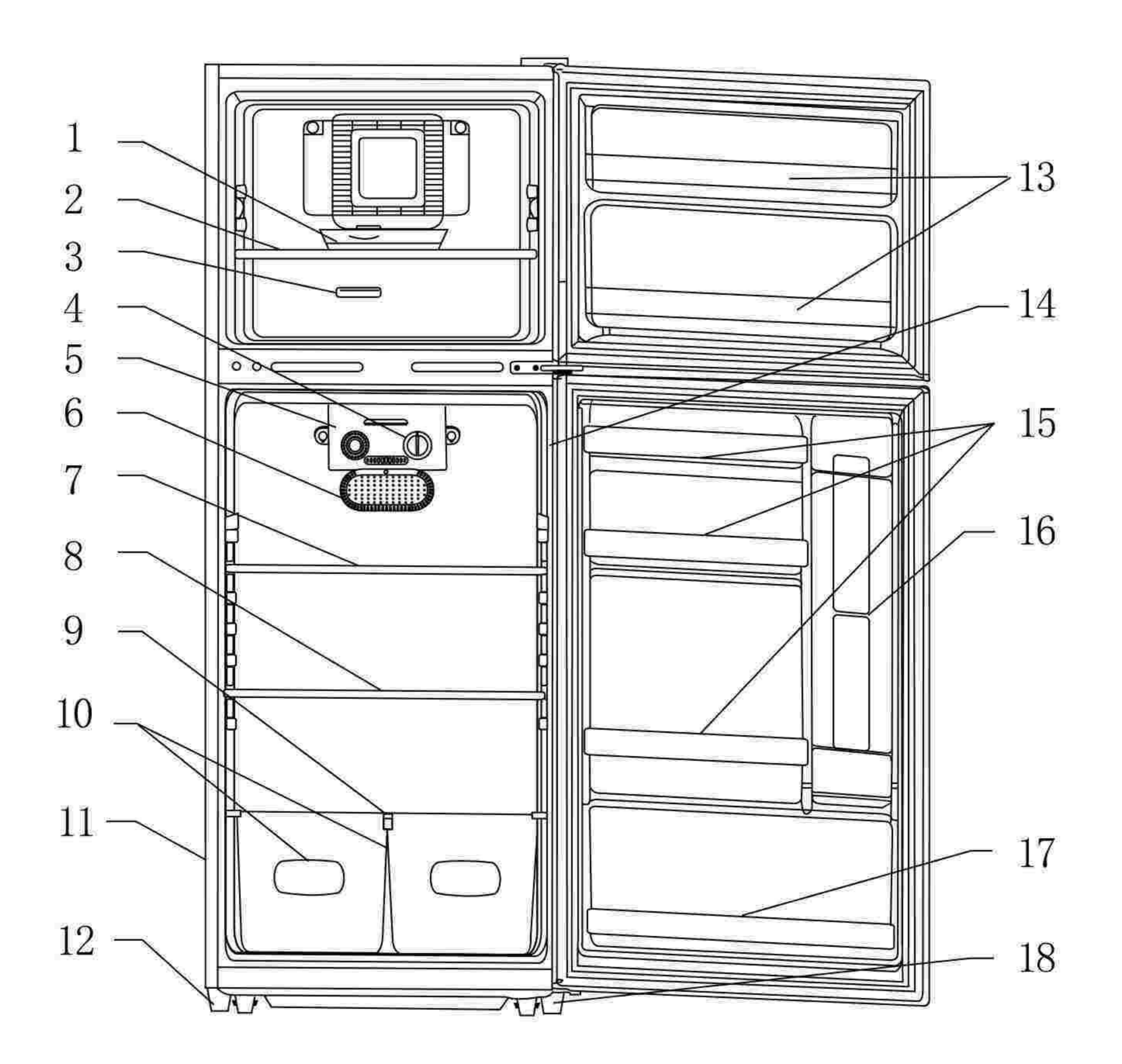
REFRIGERATOR

USER'S OPERATION MANUAL INSTRUCTION



MODEL:MCBR1000W
MCBR1000B
MCBR1000S

1, PARTS NAME



- 1.ICE TRAY
- 2.FREEZER SHELF
- 3.FREEZER TEMPERATURE CONTROL
- 4.REFRIGERATOR THERMOSTAT
- 5.CONTROLBOX
- 6.LAMP COVER
- 7.REFRIGERATOR SHELF A
- 8.REFRIGERATOR SHELF B
- 9. CRISPER COVER

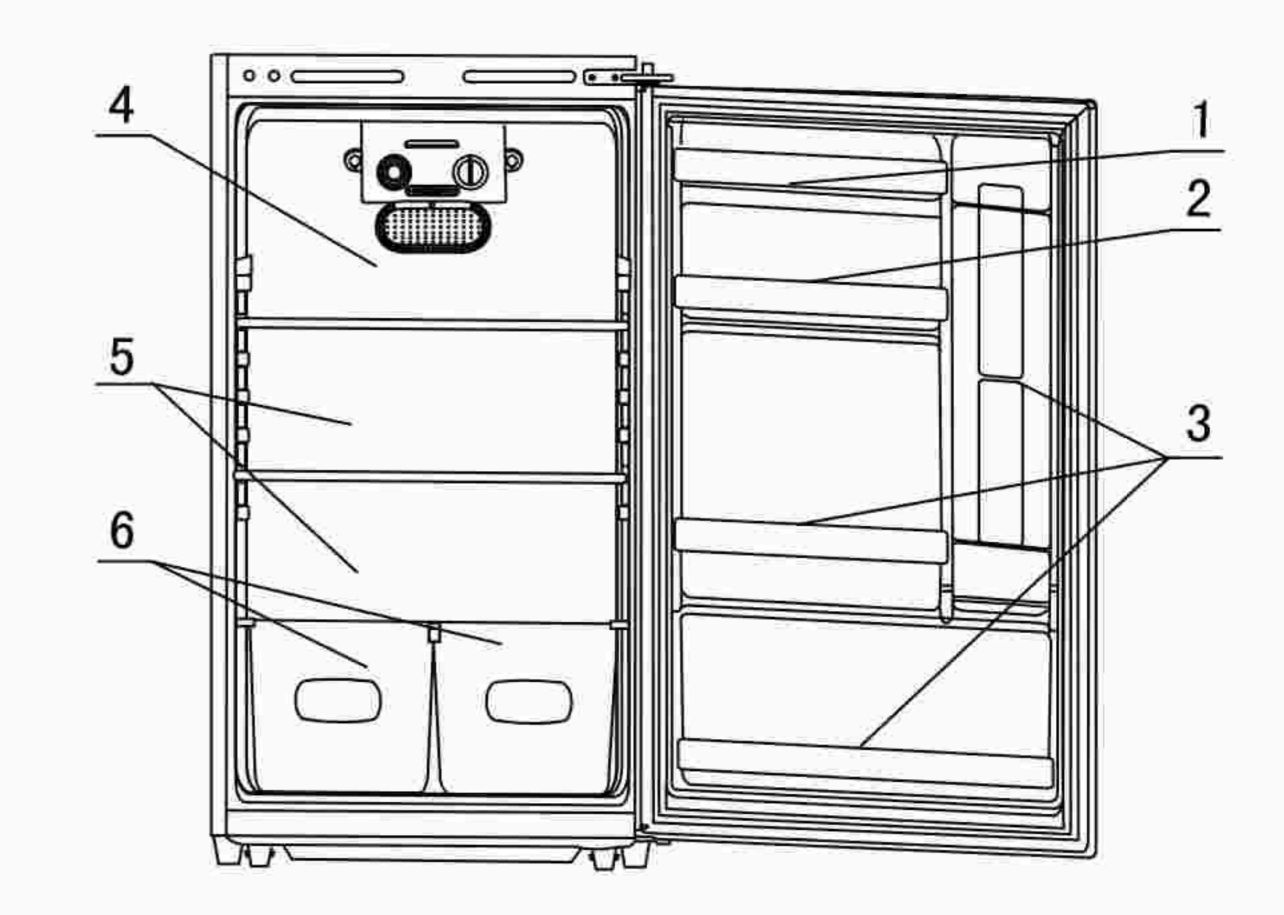
- 10. CRISPER
- 11. SIDE PLATE
- 12. ADJUSTABLE FOOT
- 13. FREEZER BIN
- 14. DOOR LIGHT SWITCH
- 15. REFRIGERATOR BIN (SM)
- 16. CAN DISPENSER
- 17. REFRIGERATOR BIN (LG)
- 18. FRONT FOOT

Note: Due to unceasing modification of our products your refrigerator may be slightly different from this Instruction Manual, but its functions and using methods remain the same.

Refrigerator Chamber

The refrigerator compartment is for storing the food of need no frozen. And different part in chamber has different temperature. So different part suit for different kinds of food, as following diagram:

- 1) Part: it is suitable to store small bottle and eggs etc.
- 2) Part: it is suitable to store butter and cheese etc.
- ③ Part: it is suitable to store bottle liquid and canned foods etc.
- 4 Part: it is suitable to store cake, cooked-food and milk products etc.
- (5) Part: it is suitable to store sweetmeats and canned foods etc.
- ⑥ Part: it is suitable to store fruits, vegetable and salad etc.



Shelf of refrigerator chamber

There are three adjustable shelves in refrigerator chamber, and they can be removed for cleaning.

Vegetable drawer

It is suitable for storage of fruits and vegetable.

Cover of vegetable drawer

It is for controlling the temperature of the vegetable drawer and avoiding the vegetables losing moisture.

Door rack

It is suitable for storage for storage of eggs, canned liquids, bottled liquids and packed foods etc. Before you take the foods out, please lift up the door rack vertically, and do not place too many heavy things on the rack.

Drain tray

It is for storage and evaporating water from defrosting, please replace the tray properly after you take the tray out, otherwise the water would recycle to the compressor and rust. Electric Shock can occur.

Temperature regulator in refrigerator chamber

Insufficient refrigeration in chamber.

Set the temperature controller to "MAX".

Using the refrigerator in normal condition.

- Set the temperature controller at "3" or "2".
- You can choose the position according to different ambient temperature in different seasons.

In spring and autumn: "3".

In summer: "2" to "3";

In winter: "4";

1- 4 MAX

Less frozen food in chamber

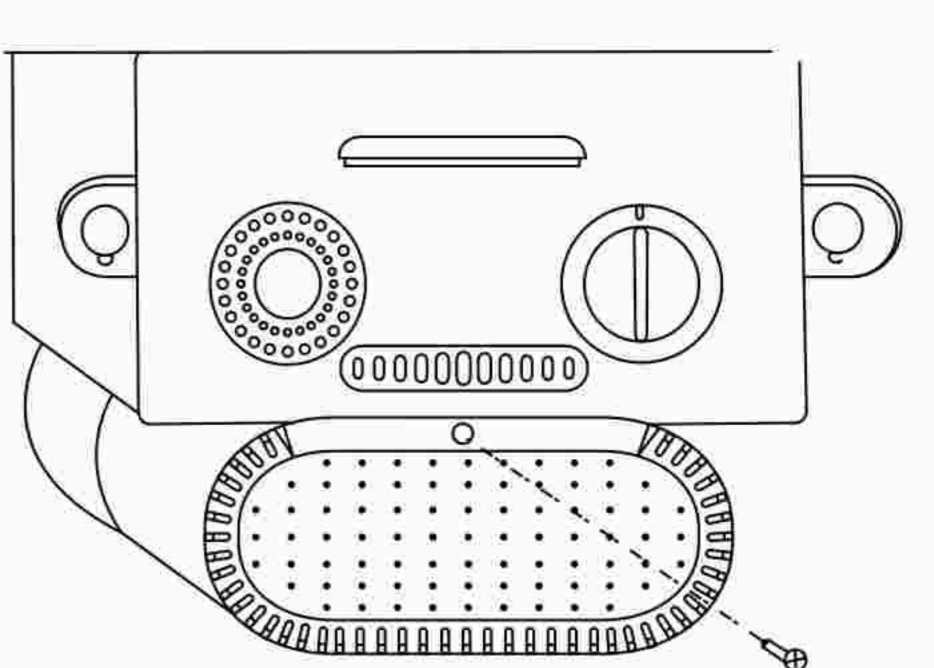
Set the temperature controller to "1".

Notice:

Do not place the foods on the air outlet, and leave spaces for airflow.

Changing The Light Bulb

- Before removing the light bulb, disconnect the electricity leading into the refrigerator at the main power supply. Failure to do so could result in electrical shock or personal injury.
 - Use the cross screw driver to take out screw.
 - Remove the light cover by pushing up gently and out on the two bottom ends of the plastic cover.
 - Unscrew the bulb
 - Replace with a 10 watt-refrigerator bulb that is the same shape and size.
 - Replace the light bulb cover.



Freezer Chamber

It is for freezing and storing frozen foods and making ice cream etc.

Ice tray

It is for making ice, pour cool water into ice tray up to its 4/5 volume, place it in ice making chamber for two hours and the ice can be made

automatically. When you want to take ice cubes, please twist the ice tray, and the ice cubes are separated from the ice tray. But do not bend it, otherwise it will crack. If you want to shorten the time of making ice, you can set the temperature control knob at "MAX".



It is forbidden to store the glass or canned liquid foods, because the volume expands when the foods freeze, glass would crack.

Temperature regulator in freezer chamber

- In case of a lot of frozen foods or ice making in chamber.Place the temperature control knob at "MAX" position.
- In case of using the refrigerator in usual condition Please set the temperature regulator in the middle of "MAX" and "MIN".

In case of a little frozen foods in chamber

Please set the temperature controller at "MIN" position.

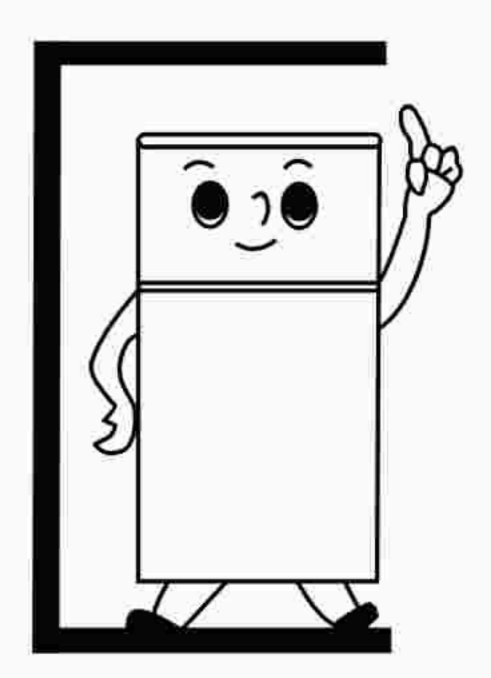




2. How to place the refrigerator

Good ventilating

For purpose of easy dissipation of heat, high efficiency of refrigeration and low power consumption, a space should be need around the refrigerator. Please keep 4inch of space between the back of the appliance and the wall, 8inch between the side and wall, and the space over the top is not less than 12inch, enough space should be left to opening the door to 160°



Power supply

The refrigerator is only suitable to single-phase alternating current of 110V-120V, (60) Hz.

Use an individual socket instead of a shared one share with other electric appliances.

Notes:

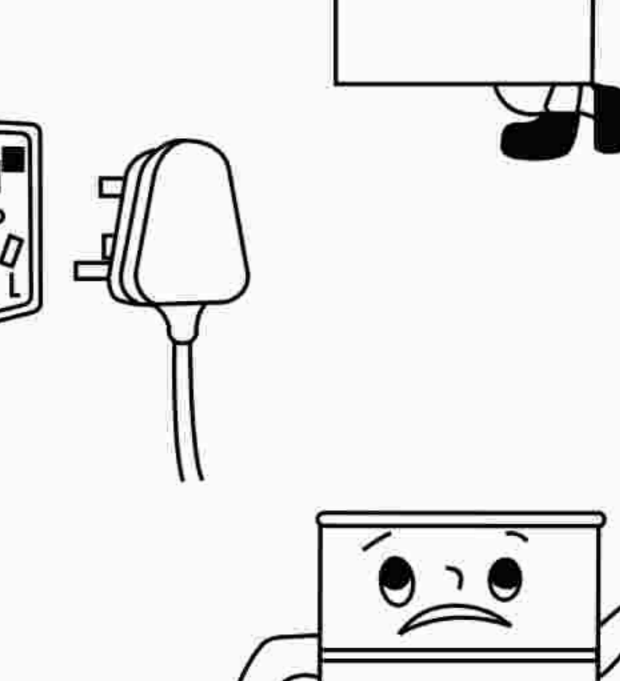
Its plug must match the socket with ground wire, the socket must be connected according to the diagram.(E earth line, N zero line, L fire line)



Do not extend or fold the power cord, keep the power cord away from compressor, because the temperature of the compressor surface would rise when works, otherwise the insulation would be weakened and current leakage would occur.



Do not locate the refrigerator in moist space to avoid the metal parts rusty. And do not spray water to the refrigerator, otherwise it will weaken the insulation and causes current leakage.



Ew



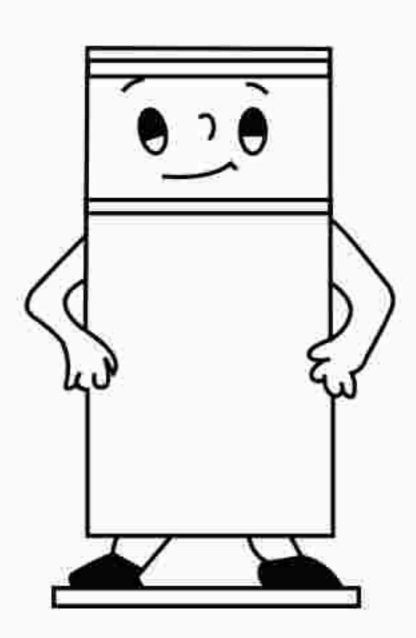
Keep away from heat

Please keep refrigerator away from heating sources and direct sunlight.



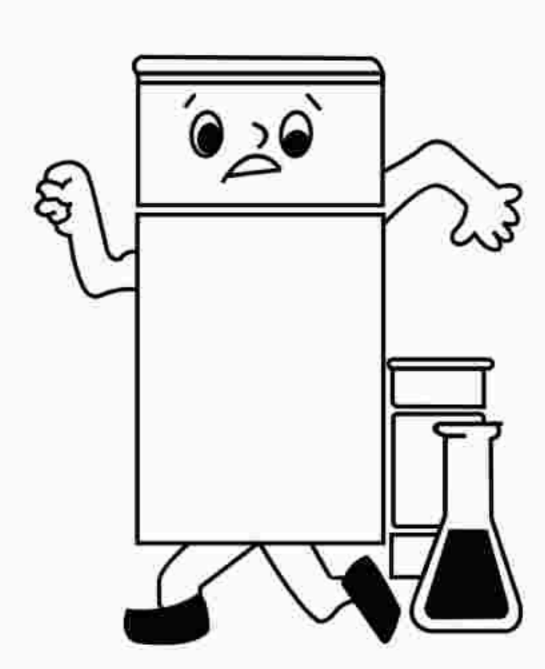
Stable placing

Floor where refrigerator placed must be flat and solid, do not place the refrigerator on any soft material such as foam plastic etc. If the refrigerator is not stable, you can adjust the screw of front legs to level your refrigerator, and do not place anything that make echo near the refrigerator.



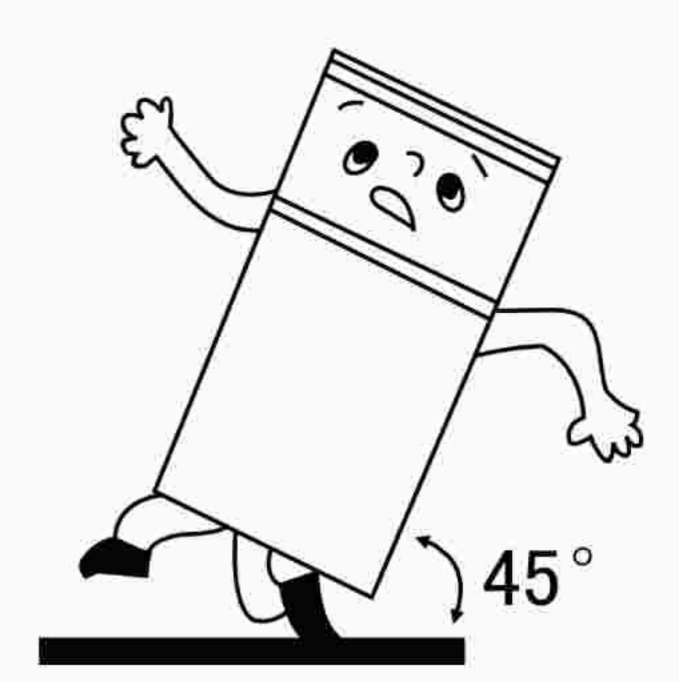
Keep away form dangerous material

Keep your refrigerator away from any volatile or combustible materials such as gas, petrol, alcohol, lacquer, and banana oil, etc. The above mentioned object should not be stored in refrigerator.



Notes:

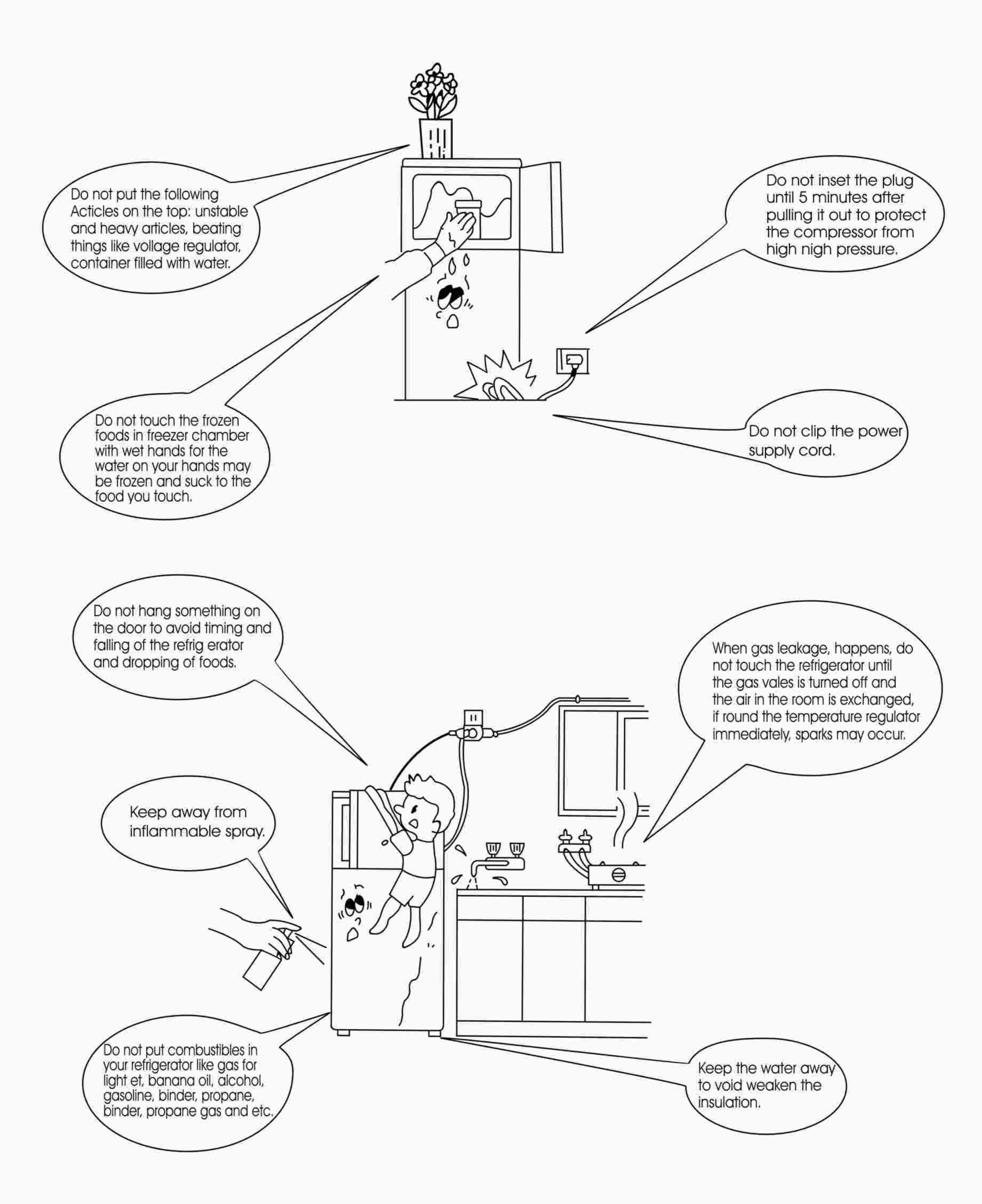
it is forbidden to use the refrigerator outdoors.



Moving

When you move the refrigerator, please do not decline more than 45°

3 NOTICE



How to place foods

Do not crowd the refrigerator with too much food to avoid blocking the airflow and more energy consumption.	
(228) (228)	Please use the sealed container and plastic preservative bag to prevent foods form being dried or mixed taste with different kinds of foods.
Please clean the foods, bottles and packed articles before storage. Sweep out the water if any.	Ji Church
2/h	Hot foods should be cooled down to room temperature before storage, otherwise, they would affect their preservation and increase energy consumption.
Do not place the foods on the temperature sensor and the inner back wall of the refrigerator.	
*Radish, banana, pumpkin, onion, and canned foods need not be stored in	



Notes

the refrigerator.

- This refrigerator can not store medical, inflammable and explosive articles.
- It is inadvisable to let the refrigerator stop operation for a long time in normal condition, If you do so, please clean the refrigerator, open the doors and let it stand still for several days. Moreover please operate the refrigerator several times during stopping operation.

4. care and maintenance

Cleaning method

- Please wipe the refrigerator with a soft cloth, use warm water or neutral detergent.
- 2. Then dry it with another cloth.
- In case of dirty spots
 such as glue, oil, you may wipe
 them with alcohol.
- 4. It is advisable to clean your refrigerator once a month.



Maintenance of plastic parts

If the plastic parts in refrigerator are contaminated by oil (animal oil or vegetable oil) for a long time, they will be aged and cracked and smell bad. Therefore, you should get in the habit of cleaning it regularly.

Electric parts

Please use the dry cloth to clean the electric pars to avoid electric leakage.

Notes

- For the sake of safety, please pull the plug off before cleaning.
- It forbidden to spray water to the refrigerator directly, otherwise it would weaken the electrical insulation and cause the metal part to rust.
- 3. It is advisable to use the neutral detergent.
 The following materials may damage the lacquer coat and plastic surface:
 basic detergent, toilet soap, abrasive power, hot water, banana oil, gasoline and alcohol.

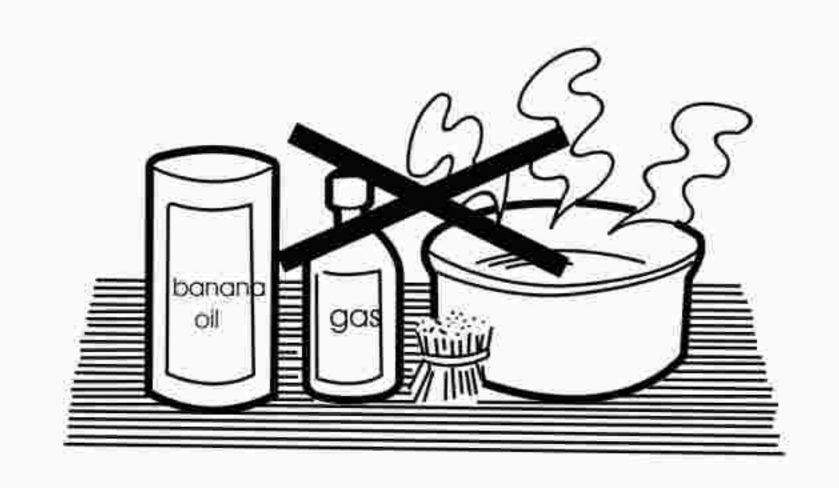
In case of power failure

- *Do not place foods in refrigerator and decrease the times of opening the door.
- *Please place ice cubes at upper part of refrigerator chamber.
- *Due to the temperature in freezer chamber may rise, please eat foods as soon as possible to avoid them turning bad.

Notes

After clean the refrigerator, please check the following points:

- ① Are the power supply cord and the plug broken?
- 2 Is the plug set properly?
- 3 Does the ground wire come off?
- 4 Is there a block on the drainage outlet?



CHANGE THE REVERSIBLE DOOR

The refrigerator-freezer has been built with the door hinges on the right. If you wish to change the opening direction, follow the instruction below:

Note:

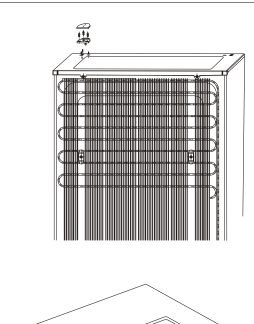
Unplug the fridge from its electrical outlet.

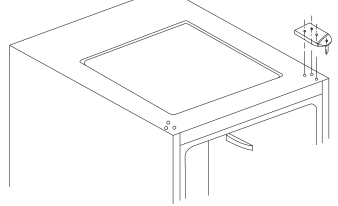
Empty everything in the fridge, including shelves, food, etc.

All parts removed must be saved to reinstall the door.

- 1. Tools required:
 - -adjustable spanner.
 - -putty knife
 - -slotted head screwdriver.
 - -cross recess head
- -screwdriver
- 2. First remove the upper hinge cover by hand.

Then remove the three bolts (using a cross recess hand screwdriver) that hold the top cover to the cabinet. Remove the upper hinge and Lift the upper door and place it on a padded surface to prevent it from scratching.





Warning!

- Keep ventilation opening, in the appliance enclosure or in the build-instructure, clear of obstruction.
- Do not use mechanical devices or other means to accelerate the defrosting process, other than those recommended by the manufacturer.
- Do not use electrical appliances inside the food storage. Compartments of
- the appliance, unless they are of the type recommended by manufacturer.If the supply cord is damaged, It must be replaced by the manufacturer or
- its service agent or a similarly qualified person in order to avoid a hazard.
 DANGER: Risk of child entrapment. Before you throw away your old refrigerator or freezer:
- -Take off the door;
- -Leave the shelves in place so that children may not easily climb inside

Use of Extension cord is not recommended.